L Number	Hits	Search Text	DB	Time stamp
1	1	6445231.pn.	USPAT;	2004/08/10 11:04
_	_	01100001·F	US-PGPUB;	
0			IBM_TDB	
2	11672	(computer\$1 or electronic or (data adj	USPAT;	2004/08/10 12:30
		process\$4)) and (delay adj line)	US-PGPUB;	
			IBM_TDB	0004/00/10 10 20
3	4237	((computer\$1 or electronic or (data adj	USPAT;	2004/08/10 12:30
		process\$4)) and (delay adj line)) and	US-PGPUB;	
		((control\$4 or adjust\$4 or var\$4)near3 delay)	IBM_TDB	
4	784	(((computer\$1 or electronic or (data adj	USPAT;	2004/08/10 12:31
, a	704	process\$4)) and (delay adj line)) and	US-PGPUB;	2001, 00, 10 12.01
		((control\$4 or adjust\$4 or var\$4)near3	IBM TDB	
		delay)) and (pll or dll or (dual adj	_	
		loop))		
5	73		USPAT;	2004/08/10 11:08
		process\$4)) and (delay adj line)) and	US-PGPUB;	
		((control\$4 or adjust\$4 or var\$4)near3	IBM_TDB	
		delay)) and (pll or dll or (dual adj		
		loop))) and (pvt or (process adj3		
6	16	<pre>voltage)) ((((computer\$1 or electronic or (data adj</pre>	USPAT;	2004/08/10 11:50
١	16	process\$4)) and (delay adj line)) and	US-PGPUB;	2501,00,10 11.50
		((control\$4 or adjust\$4 or var\$4)near3	IBM TDB	
		delay)) and (pll or dll or (dual adj	_	
		loop))) and ((pvt or (process adj3		
		voltage))near3 (variation or change))		
7	20300	713/\$.ccls.	USPAT;	2004/08/10 11:52
			US-PGPUB;	
	070	712/C le cod //sommutenCl en electronic	IBM_TDB USPAT;	2004/08/10 11:53
8	270	713/\$.ccls. and ((computer\$1 or electronic or (data adj process\$4)) and (delay adj	US-PGPUB;	2004/08/10 11:55
		line))	IBM TDB	
9	156	(713/\$.ccls. and ((computer\$1 or	USPAT;	2004/08/10 11:53
		electronic or (data adj process\$4)) and	US-PGPUB;	
		(delay adj line))) and ((control\$4 or	IBM TDB	
		adjust\$4 or var\$4)near3 delay)		
10	2		USPAT;	2004/08/10 11:54
		electronic or (data adj process\$4)) and	US-PGPUB;	
		(delay adj line))) and ((control\$4 or adjust\$4 or var\$4)near3 delay)) and ((pvt	IBM_TDB	
		or (process adj3 voltage))near3 (variation		
		or change))		
11	21557	711/\$.ccls.	USPAT;	2004/08/10 11:52
			US-PGPUB;	
			IBM_TDB	
12	234	711/\$.ccls. and ((computer\$1 or electronic	USPAT;	2004/08/10 11:53
		or (data adj process\$4)) and (delay adj	US-PGPUB;	
1.3		line))	IBM_TDB	2004/08/10 11:53
13	234	(711/\$.ccls. and ((computer\$1 or electronic or (data adj process\$4)) and	USPAT; US-PGPUB;	2004/00/10 11:53
		(delay adj line))) and ((computer\$1 or	IBM TDB	
		electronic or (data adj process\$4)) and		
		(delay adj line))		
15	0	((711/\$.ccls. and ((computer\$1 or	USPAT;	2004/08/10 11:54
		electronic or (data adj process\$4)) and	US-PGPUB;	
		(delay adj line))) and ((control\$4 or	IBM_TDB	
		adjust\$4 or var\$4)near3 delay)) and ((pvt		
		or (process adj3 voltage))near3 (variation		
14	88	or change)) (711/\$.ccls. and ((computer\$1 or	USPAT;	2004/08/10 11:54
14	08	electronic or (data adj process\$4)) and	US-PGPUB;	2501,00,10 11.54
		(delay adj line))) and ((control\$4 or	IBM TDB	
		adjust\$4 or var\$4)near3 delay)	_	
16	2022	(computer\$1 or electronic or (data adj	EPO; JPO;	2004/08/10 12:30
		process\$4)) and (delay adj line)	DERWENT	

		· · · · · · · · · · · · · · · · · · ·		
17	0	_ ( ( ( == )	EPO; JPO;	2004/08/10 12:30
		electronic or (data adj process\$4)) and	DERWENT	
		(delay adj line))) and ((control\$4 or		
		adjust\$4 or var\$4)near3 delay)) and ((pvt		
		or (process adj3 voltage)) near3 (variation		
		or change))) and ((control\$4 or adjust\$4		
		or var\$4)near3 delay)		
18	366		EPO; JPO;	2004/08/10 12:30
10	] 300	process\$4)) and (delay adj line)) and	DERWENT	2004/00/10 12:50
			DEKMENT	
		((control\$4 or adjust\$4 or var\$4)near3		
		delay)		0004/00/10 10 10
19	14	(((computer\$1 or electronic or (data adj	EPO; JPO;	2004/08/10 12:43
		process\$4)) and (delay adj line)) and	DERWENT	
		((control\$4 or adjust\$4 or var\$4)near3		
		delay)) and (pll or dll or (dual adj		İ
		loop))		
20	2	(interleav\$4 adj delay)with ((two or	EPO; JPO;	2004/08/10 12:46
		multiple or plural\$3)adj3 (stage\$1 or	DERWENT	
		section\$1 or part\$1 or circuit\$1))		
21	2		USPAT;	2004/08/10 12:46
		multiple or plural\$3)adj3 (stage\$1 or	US-PGPUB;	
		section\$1 or part\$1 or circuit\$1))	IBM TDB	
1	1	possibility of partition of officeration		L

Page 2